

FIG_1

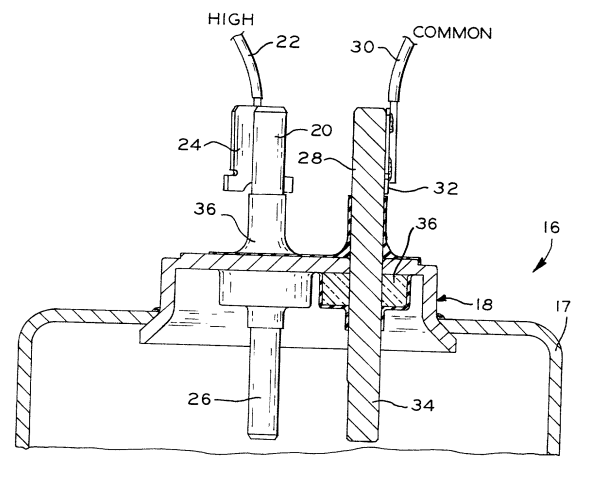
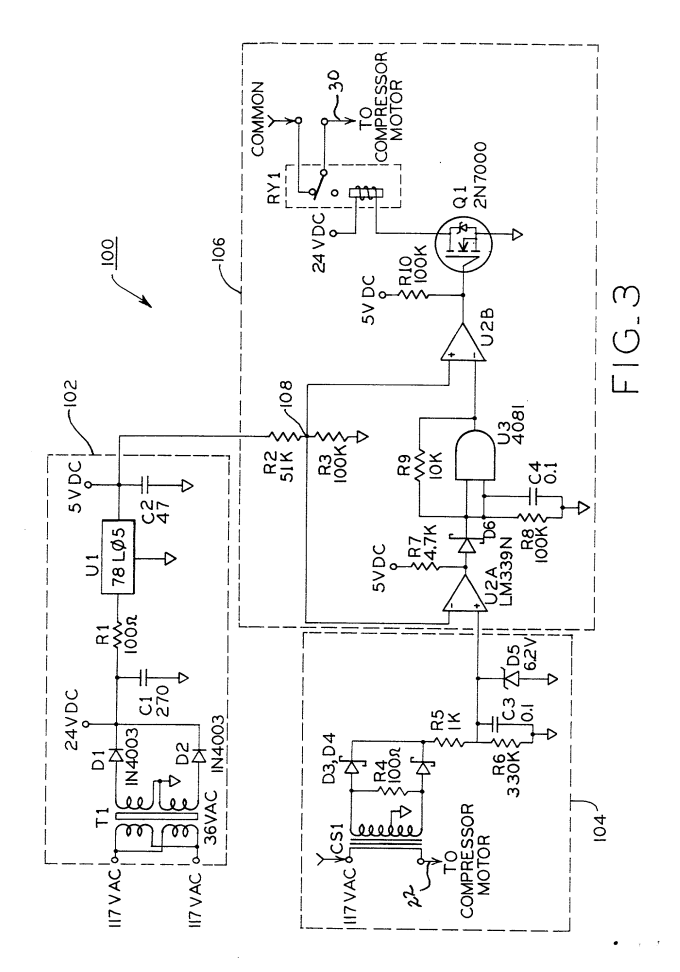


FIG.2



TEMPERATURES OF THE PIN AND GLASS
WHEN HIGH CURRENT APPLIED ACROSS THE PIN

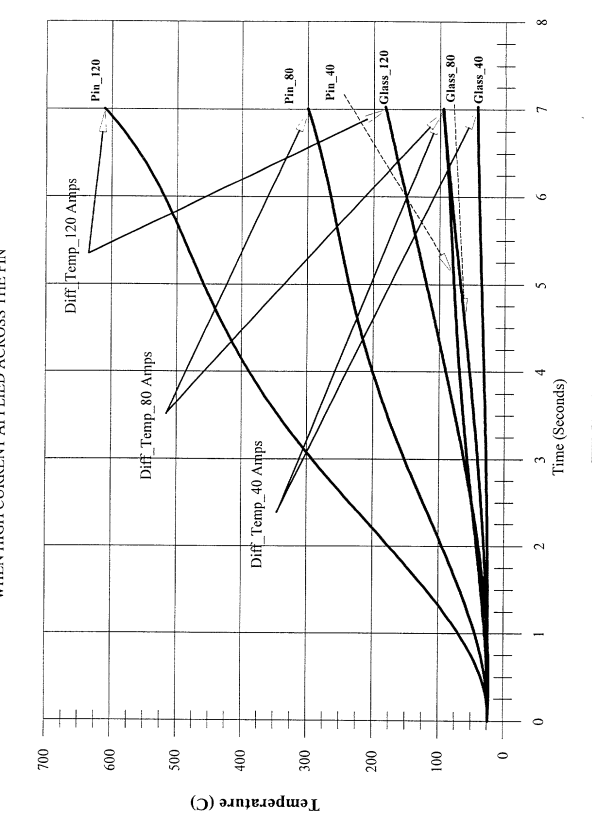
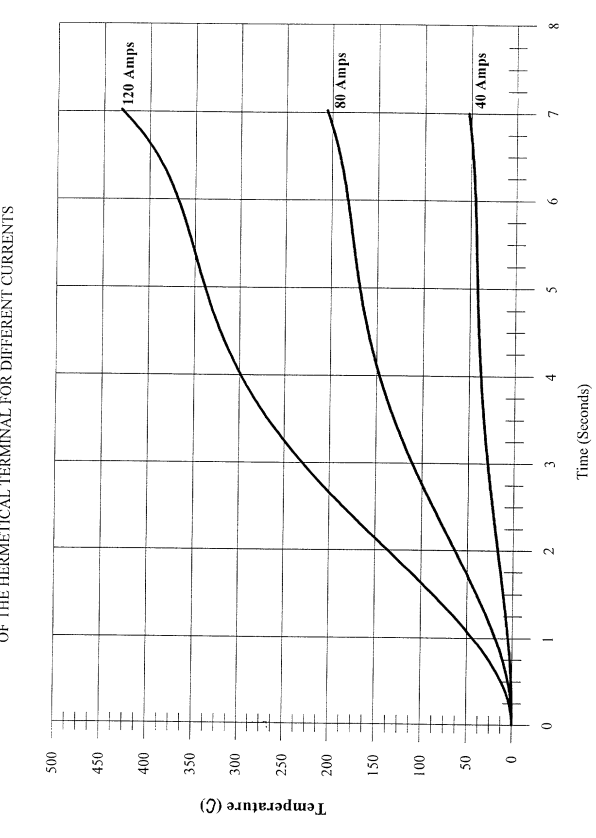


FIG.

c 3

DIFFERENTIAL TEMPERATURE OF PIN AND GLASS OF THE HERMETICAL TERMINAL FOR DIFFERENT CURRENTS



FIC 4

t a ch

DIFFERENTIAL TEMPERATURE OF PIN AND GLASS OF THE HERMETICAL TERMINAL WHEN DIFFERENT CURRENTS ARE APPLIED

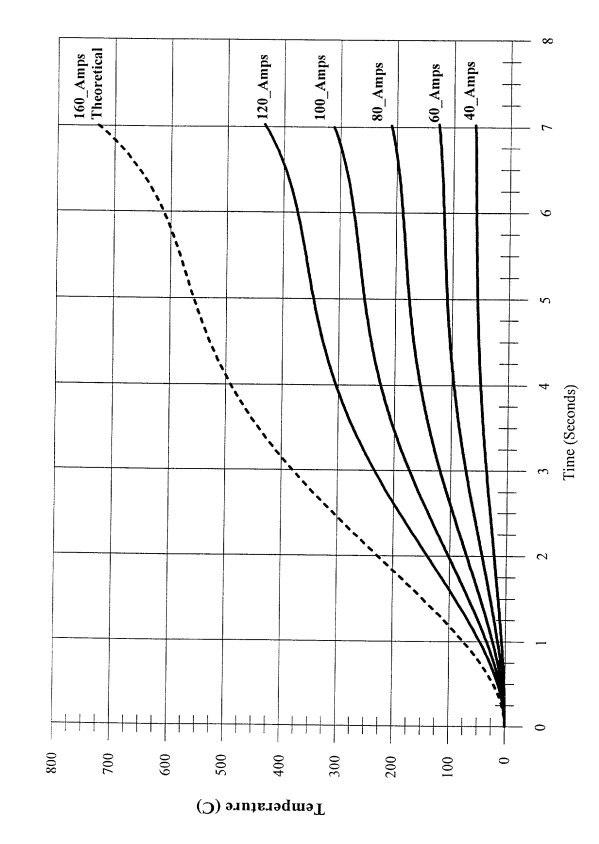
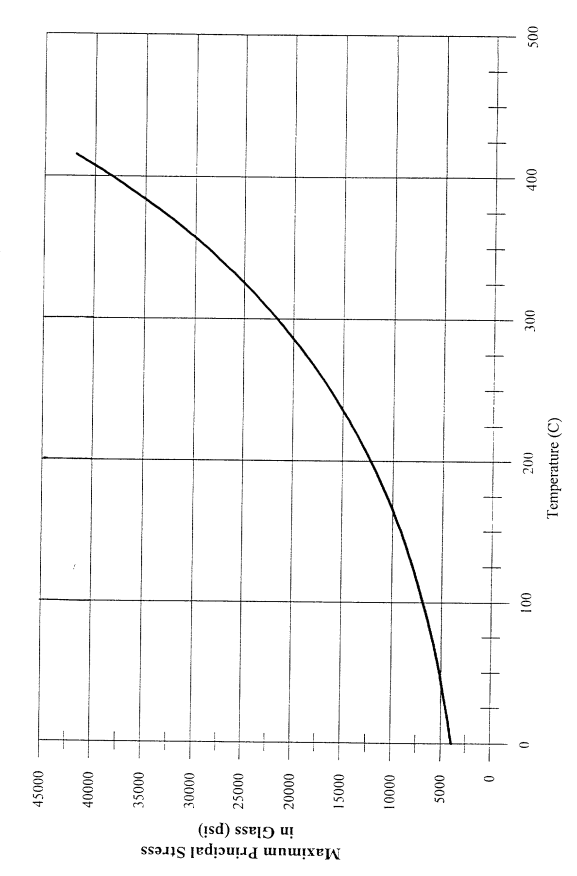


FIG. 6

MAXIMUM TENSILE STRESS IN THE HERMETIC TERMINAL WITEN DIFFERENT CURRENTS ARE APPLIED FOR 7 SECONDS



4IG. 7